

OHLANDT GREELEY  
DEC 08 2010PROPOSED AMENDMENTSerial No. 10/536,862  
Art Unit 3763

1. (Currently amended) A device for producing medicinal foam, comprising:  
an active agent chamber closed with a first piston,  
a gas chamber closed with a second piston, the gas chamber and the active agent chamber being arranged one after another, and  
a foam producing device connected with the active agent chamber and the gas chamber,  
wherein the first and second pistons are interconnected and displaced in common to cause a pressure increase both in the active agent chamber and the gas chamber and to feed active agent and gas to the foam producing device, and  
wherein the [[the]] first and second pistons are interconnected through a connecting element which opens one of the active agent and gas chambers when it is displaced, wherein the first piston is displaced in the active agent chamber and the second piston is displaced in the gas chamber
  
12. (Currently amended) A device for producing medicinal foam, comprising:  
an active agent chamber closed with a first piston,  
a gas chamber closed with a second piston and closed with the first piston,  
a hollow needle connected to the second piston, the hollow needle having an open end directed towards the first piston,  
an entrainment element rigidly connected to the hollow needle offset from the open end,  
openings defined through the second piston and/or through transverse bores of the hollow needle, and  
a foam producing device connected with the hollow needle and the openings,  
wherein the hollow needle interconnects the first and second pistons in common to feed active agent through the hollow needle and gas through the openings to the foam producing device upon displacement of the hollow needle through the first piston to a point where the entrainment element contacts the first piston  
wherein the foam producing means is connected to the second piston.